

Abstract

A surface covering provides multiple new top leaves on a surface to be covered. The surface covering includes a stack of leaves having at least a first leaf and a last leaf, such that the first leaf forms a covering surface. Each of the leaves includes a first surface adapted to serve as a covering surface, a leaf adherent for removably connecting the plurality of leaves to each other, and a second surface that opposes the first surface and is removably connected to the first surface of an adjacent leaf by the leaf adherent. The first leaf may be removed from the adjacent leaf such that the adjacent leaf becomes the first leaf. The last leaf comprises a first surface adapted to serve as the covering surface and an opposing second surface. A leaf adherent connects the second surface of the last leaf to a surface to be covered.

009290" Tfhhe60